L Number	Hits	Search Text	DB	Time stamp
1	6	("5820769" "6162532" "6168845").pn.	USPAT;	2004/07/19 10:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	040400		IBM_TDB	2004/207/40
2	216460	(magnetic adj (recording medium media tape disk ribbon	USPAT;	2004/07/19 10:20
		disc)).ti,ab,clm.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
3	2510	((magnetic adj (recording medium media tape disk ribbon	USPAT:	2004/07/19 10:20
	20.0	disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic	US-PGPUB:	200 1/01/10 10:20
		recording medium media disk tape media))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	80	/ /// washing management tape are management	USPAT;	2004/07/19 10:22
		disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic	US-PGPUB;	
		recording medium media disk tape media))) and Gbit	EPO; JPO;	
			DERWENT;	
5	34	(((magnetic adj (recording medium media tape disk ribbon	IBM_TDB USPAT;	2004/07/19 10:23
	34	disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic	US-PGPUB:	200 4 /07/19 10:23
		recording medium media disk tape media))) and (pore	EPO; JPO;	
		nano\$1pore\$1)	DERWENT:	
		,	IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	216460	(magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.	USPAT; US-PGPUB;	2004/07/19 10:57
_			EPO; JPO; DERWENT; IBM_TDB	
2	2510	((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic recording medium media disk tape media))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 11:35
3	169	(((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic recording medium media disk tape media))) and (alumina alumite (aluminum adj oxide) "AIO2" "AIO" (AI! adj O?sub.\$2))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 11:11
5	2445	((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (nano\$1pore\$1 micro\$1pore\$1 (nano adj pore) (micro adj pore) pore porous)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 11:12
6	249	((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (anodic adj oxidation)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:12
7	103	(((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (nano\$1pore\$1 micro\$1pore\$1 (nano adj pore) (micro adj pore) pore porous)) and (((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (anodic adj oxidation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/19 11:12
8	96	((((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (nano\$1pore\$1 micro\$1pore\$1 (nano adj pore) (micro adj pore) pore porous)) and (((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (anodic adj oxidation))) not ((((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic recording medium media disk tape media))) and (alumina alumite (aluminum adj oxide) "AlO2" "AlO" (Al! adj O?sub.\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:12
9	91	(((((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (nano\$1pore\$1 micro\$1pore\$1 (nano adj pore) (micro adj pore) pore porous)) and (((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and (anodic adj oxidation))) not ((((magnetic adj (recording medium media tape disk ribbon disc)).ti,ab,clm.) and ((pattern patterned) adj (magnetic recording medium media disk tape media))) and (alumina alumite (aluminum adj oxide) "AlO2" "AlO" (Al! adj O?sub.\$2)))) not (head element spin\$1valve\$1 (spin adj valve) M\$1R apparatus magneto magneto\$1resistive magneto\$1resistance).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:35
10	141	(ZANGARI near1 GIOVANNI).in. (SUN near1 MING).in. (METZGER near1 ROBERT).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:36
11	1	((ZANGARI near1 GIOVANNI).in. (SUN near1 MING).in. (METZGER near1 ROBERT).in.) and ((pattern patterned) adj (magnetic recording medium media disk tape media))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 11:36
12	21	((ZANGARI near1 GIOVANNI).in. (SUN near1 MING).in. (METZGER near1 ROBERT).in.) and (pattern patterned)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 11:36

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



» S€

Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xplore	•		

111.711	0 5 1 311 15	, ,	ALLEGE TO THE	J. J CT V I CE J	2 Carldards	eamer ences	Caleersion	/ U 3	
	E	Ē	Χ¢	lore	•				
<u>Help</u>	FAQ	Terms	IEEE Pee	r Review	Quick Lin	ks			
Welco	me to IE	EE Xpla							
0	Home		Your	search matc	hed 12 of 991	547 documents.			

()- Log-out **Tables of Contents**

Journals & Magazines

O- What Can

I Access?

)- Conference **Proceedings**

Standards

Search

O- By Author

O- Basic O- Advanced

Member Services

O- Join IEEE ()- Establish IEEE **Web Account**

()- Access the **IEEE Member Digital Library**

Print Format

A maximum of 12 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text box. Then click Search Again.

(magnetic <and> (recording <or> media <or> mediu

Search Again

e

Results:

Journal or Magazine = JNL Conference = CNF Standard = STD

1 Switching behaviour of single nanowires inside dense nickel nanowir

Nielsch, K.; Hertel, R.; Wehrspohn, R.B.; Barthel, J.; Kirschner, J.; Gosele, U.; Fischer, S.F.; Kronmuller, H.; Schweinbock, T.; Weiss, D.;

Magnetics Conference, 2002. INTERMAG Europe 2002. Digest of Technical Pape 2002 IEEE International, 28 April-2 May 2002

Page(s): GB2

[Abstract] [PDF Full-Text (257 KB)] **IEEE CNF**

2 Internal mode converter mirror shaping from measured field intensit

Denison, D.; Shapiro, M.; Temkin, R.;

Plasma Science, 1998. 25th Anniversary. IEEE Conference Record - Abstracts. : IEEE International on , 1-4 June 1998

Page(s): 324

[Abstract] [PDF Full-Text (80 KB)] IEEE CNF

3 Experiment on a cold cathode gyrotron

Minami, K.; Hayatsu, Y.; Sato, T.; Sanmonji, M.; Granatstein, V.L.; Plasma Science, 2002. ICOPS 2002. IEEE Conference Record - Abstracts. The 2 IEEE International Conference on , 26-30 May 2002

Page(s): 184

[Abstract] [PDF Full-Text (188 KB)] IEEE CNF

4 Berthollide ferrite films deposited by vacuum-arc evaporation

Naoe, M.; Yamanaka, S.;

Magnetics, IEEE Transactions on , Volume: 16 Issue: 5 , Sep 1980

Page(s): 1117 -1119

[Abstract] [PDF Full-Text (296 KB)] IEEE JNL

h e ch eee e eee g e ch C e e ch e ch ge Scitation Home | AIP Journal Center | Article Purchases | Feedl

Applie	d Physics Let	ters		·
APL Home	Volume: F	Page: Retrieve	Search▼	Browse▼
[New Search	n] [General Search Help]			
	[Ba	ck to Search Query Start New S	earch Searching Hin	ts]
		[Previous 25 1 2 3 4 5	5 6 Next 25]	
You were se You found 13	arching for : (((aluminum <or 1 out of 54812 (131 returned)</or 	r> alumina <or> Al2O3)) <and>((Documents 76 - 100 listed on this</and></or>	pattern <or> pattern page</or>	ed <or> nanopore <or></or></or>
AND Results Sort	query if desired: ing Options Recent First	in Abstract/T	itle/Keywords	Refine
Check Art	r selected articles View MyArticle(s) then Go	(les ②		
76. 🗖	_Gert de Lange, Konstantino	romachined imaging array with s s Konistis, and Qing Hu 9) Full Text PDF (61 kB) GZip		ulatorsuperconducto
77. 🗖	High-quality near-field optic _Raoul Stöckle, Christian Fol Appl. Phys. Lett. 75 , 160 (199	al probes by tube etching kas, Volker Deckert, Renato Zenob 9) Full Text PDF (290 kB) GZi	oi, Beate Sick, Bert He ipped PS Order	echt, and Urs P. Wild
78. 🗆	nanoelectromechanical systaG. Abadal, A. Boisen, Z. J. I	force microscope lithography o tems Davis, O. Hansen, and F. Grey 99) Full Text PDF (124 kB) G2		abrication for
79. 🗌	_Y. Du, W. L. Cai, C. M. Mo,	nescence of alumina membranes J. Chen, L. D. Zhang, and X. G. Zł 99) Full Text PDF (192 kB) Gz	าน	rrays
80.	Naotoshi Suganuma, Chiha	rganic light-emitting diodes and ya Adachi, Toshiki Koyama, Yoshio 99) Full Text PDF (200 kB) Gz	o Taniquchi, and Hiros	ctroluminescence shi Shiraishi
81. 🔲	F. Montaigne, J. Nassar, A.	e sistance at high bias voltage in Vaurès, F. Nguyen Van Dau, F. Pe 98) Full Text PDF (229 kB) Gz	etroff. A. Schuhl, and A	nr junctions A. Fert
82. 🔲	_J. A. Veerman, A. M. Otter, I	bes for near-field optical microso L. Kuipers, and N. F. van Hulst 98) Full Text PDF (212 kB) GZ		ocused ion beam milli

Page 1 of 3 Scitation Home | AIP Journal Center | Article Purchases | Feedl

Journa	l of Applied Physics	
JAP Home	Volume: Page: Retrieve Search	Browse♥
Search All I	ssues: Results List	

[New Search]	[General Search Help]	
	[Back to Search Query Start New Search Search	ing Hints]
	[Previous 25 1 2 3 4 5 6 7 8 9 10 Ne	xt 25]
<or> pore)))</or>	rching for : (((magnetic <and> (recording <or> media <or> medium))) <an (250="" -="" 101="" 125="" 72296="" documents="" listed="" of="" on="" out="" page<="" returned)="" td="" this=""><td>d>((pattern <or> patterned <</or></td></an></or></or></and>	d>((pattern <or> patterned <</or>
Refine your qu		
AND	in Abstract/Title/Keywords	Refine
Results Sorting Show Most I	g Options Recent First Resort	
	100 On the state of the state o	
Options for	selected articles View MyArticles ?	
	ele(s) then Go	
Sciect up to 20	arudes at a unie.	
-	Study of the thermal aftereffect on longitudinal recording media by magno _Satoshi Matsunuma, Ichiro Tamai, Tetsuya Kanbe, Kiwamu Tanahashi, Akira J. Appl. Phys. 85 , 5157 (1999) PDF (151 kB) GZipped PS Order	etic force microscopy Ishikawa, and Yuzuru Hosoe
) =	Structural and tribological characterization of protective amorphous diam (a) overcoats for next generation hard disks (a) T. W. Scharf, R. D. Ott, D. Yang, and J. A. Barnard (b) J. Appl. Phys. 85, 3142 (1999) PDF (621 kB) GZipped PS Order	ond-like carbon and amorph
-	Polarizing-field orientation and thermal treatment effects on the dielectric Aglaia Vassilikou-Dova, loannis M. Kalogeras, Bogus'aw Macalik, and Charal J. Appl. Phys. 85 , 352 (1999) PDF (198 kB) GZipped PS Order	behavior of fluorapatite ambos A. Londos
=	Electrodeposition of patterned magnetic nanostructures _J. L. Duvail, S. Dubois, L. Piraux, A. Vaurès, A. Fert, D. Adam, M. Champagn J. Appl. Phys. 84 , 6359 (1998) PDF (837 kB) GZipped PS Order	e, F. Rousseaux, and D. Deca
105. 🔲 F	Perpendicular magnetic anisotropy and magnetic domain structure in spu	ittered epitaxial FePt (001) L [.]
J	JU. Thiele, L. Folks, M. F. Toney, and D. K. Weller J. Appl. Phys. 84 , 5686 (1998) PDF (268 kB) GZipped PS Order	
-	Magnetic properties and microstructure of amorphous Co[sub 100 - x]Tb[s_P. C. Kuo and Chih-Ming Kuo l. Appl. Phys. 84, 3317 (1998) PDF (204 kB) GZipped PS Order	sub x] thin films

107. Electronic structure classifications using scanning tunneling microscopy conductance imaging _K. M. Horn, B. S. Swartzentruber, G. C. Osbourn, A. Bouchard, and J. W. Bartholomew

e ch e e e